

Fig. 1

100

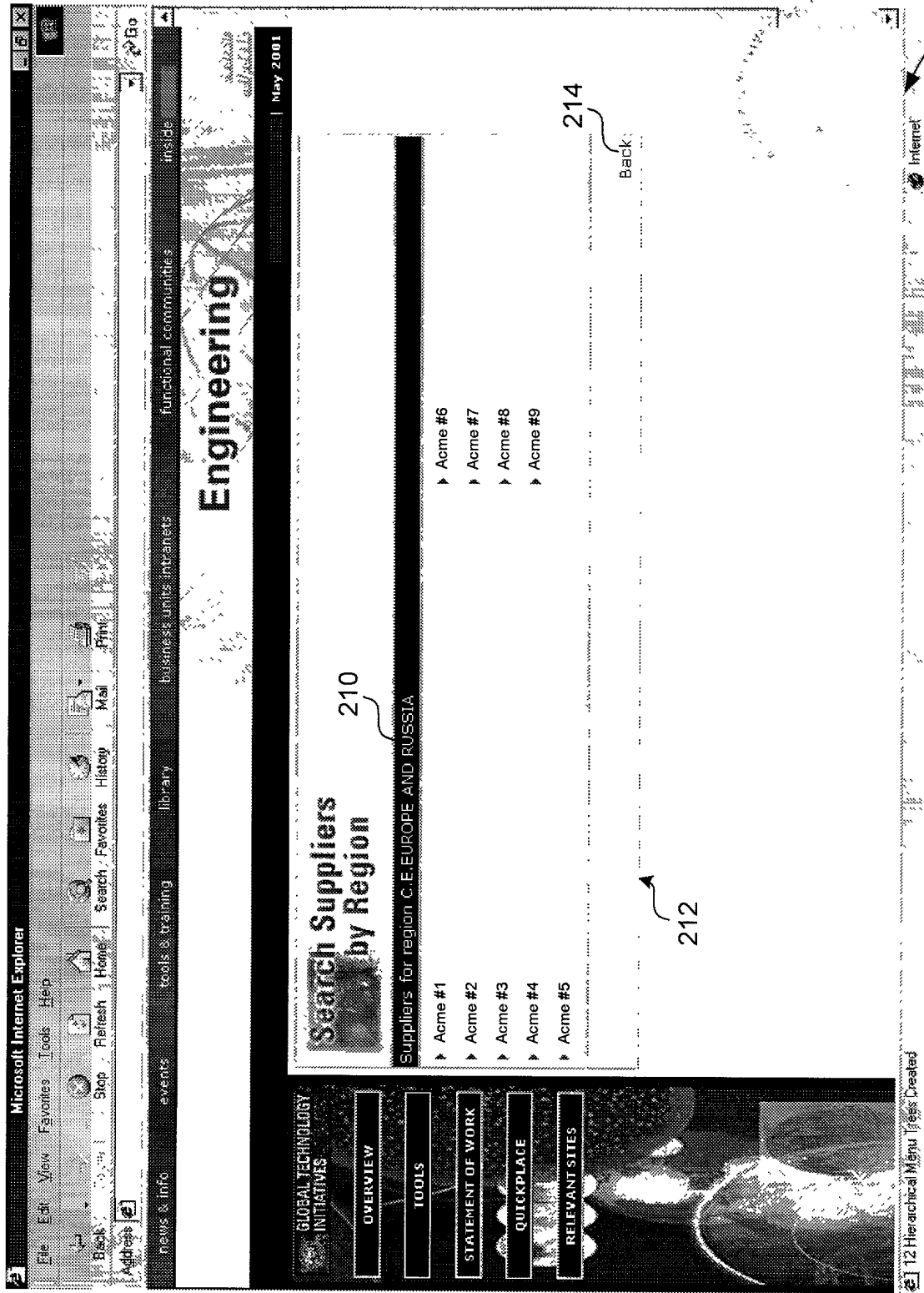


Fig. 2

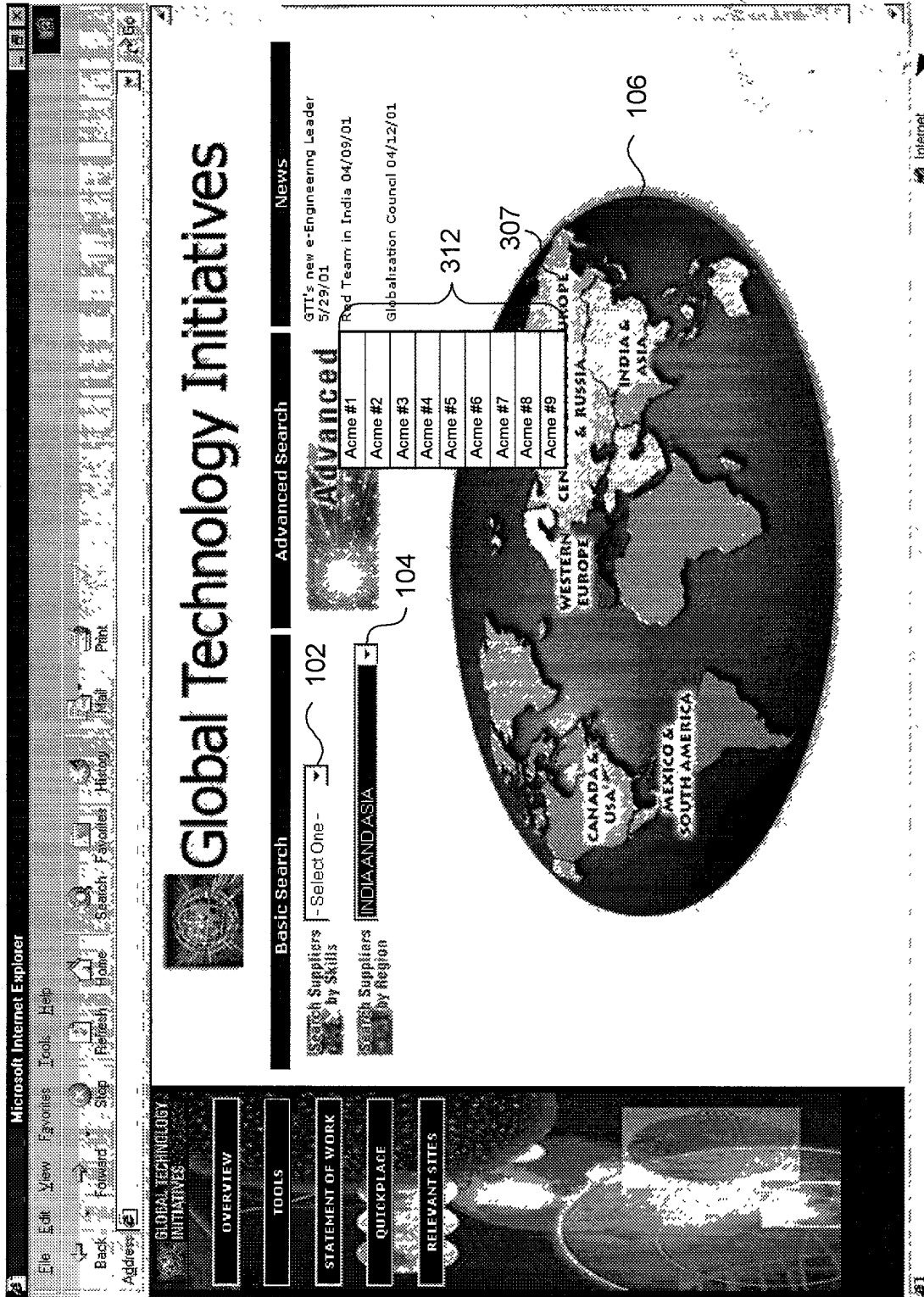


Fig. 3

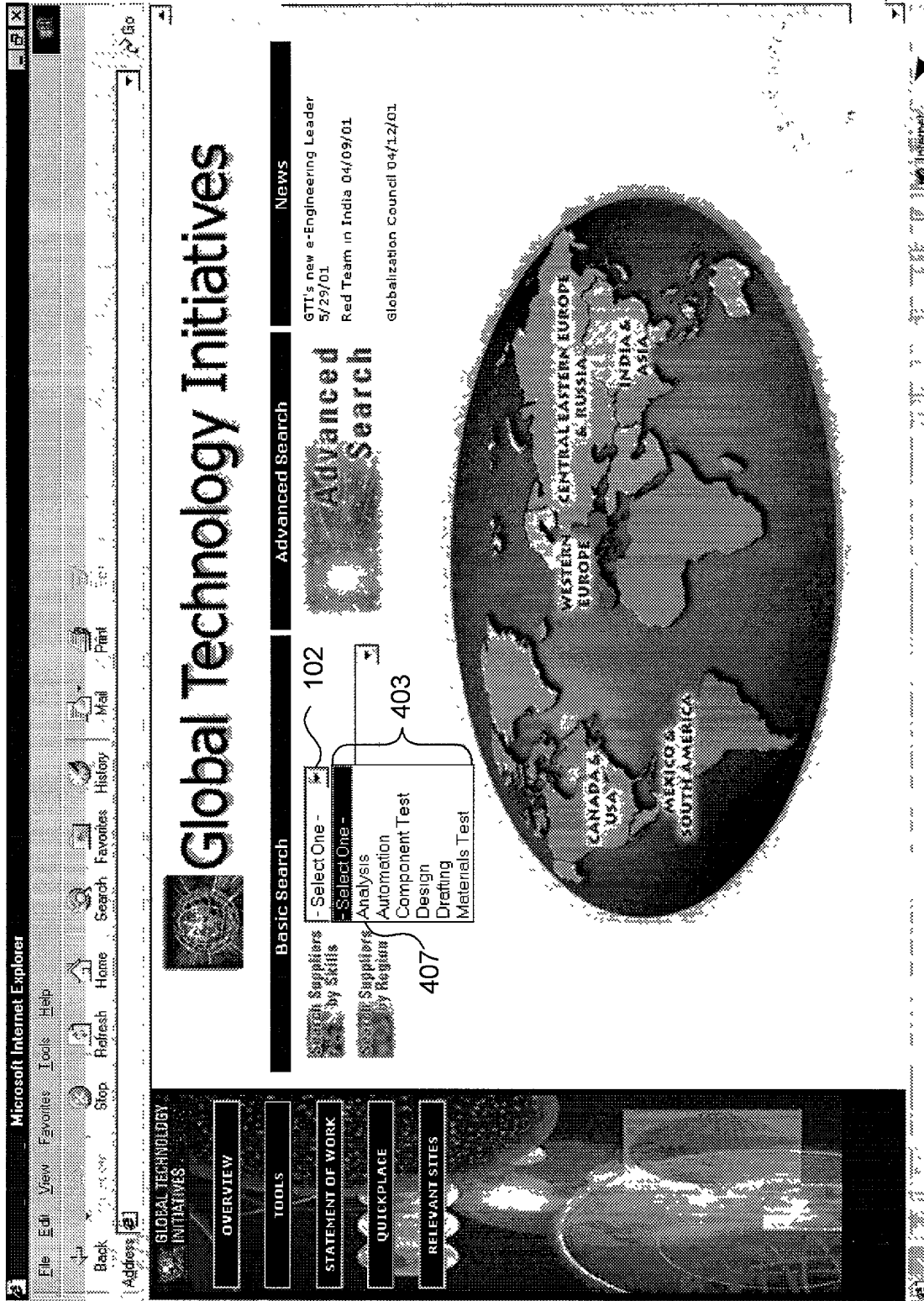


Fig. 4

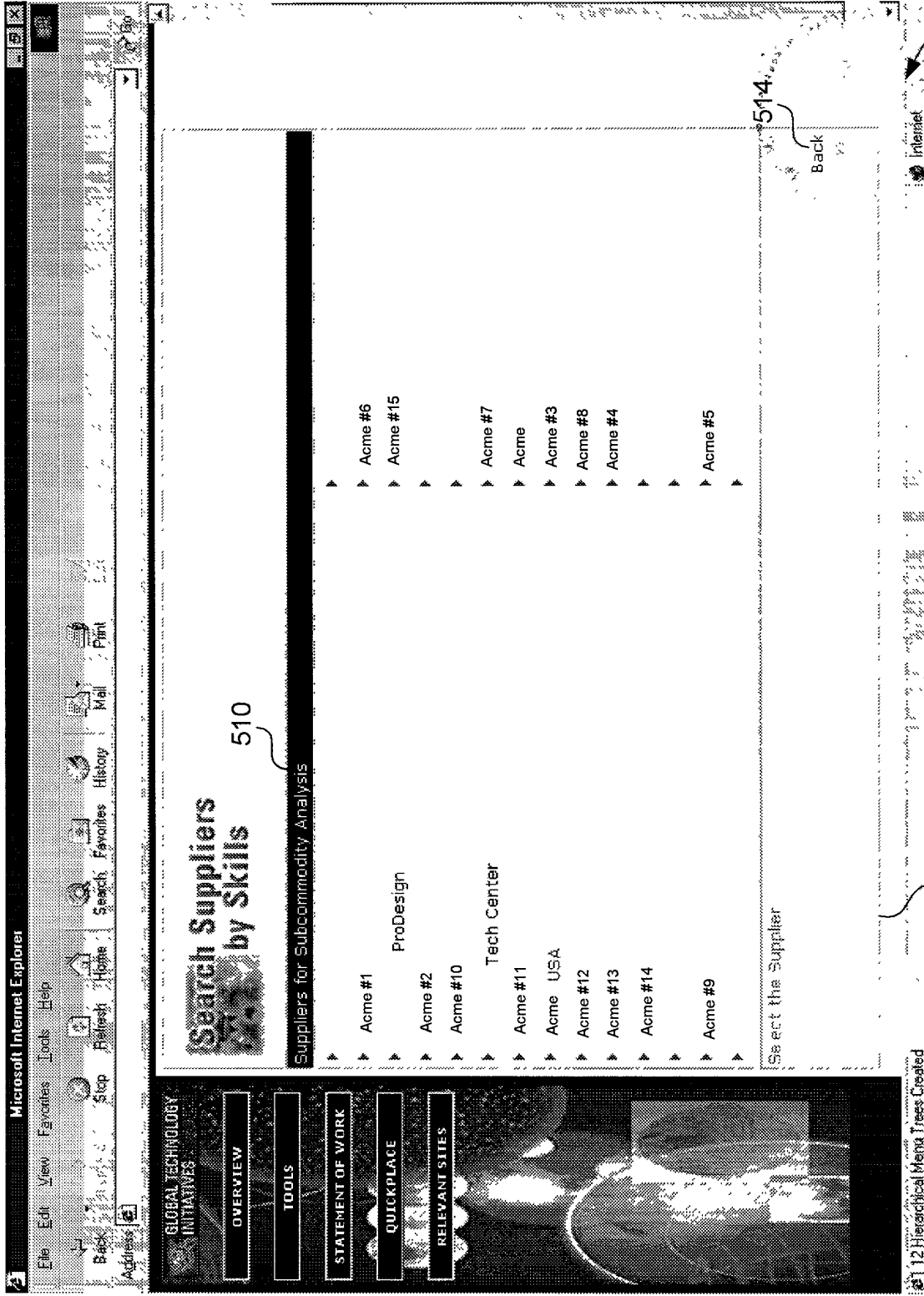


Fig. 5

500

512

514

Back

Internet

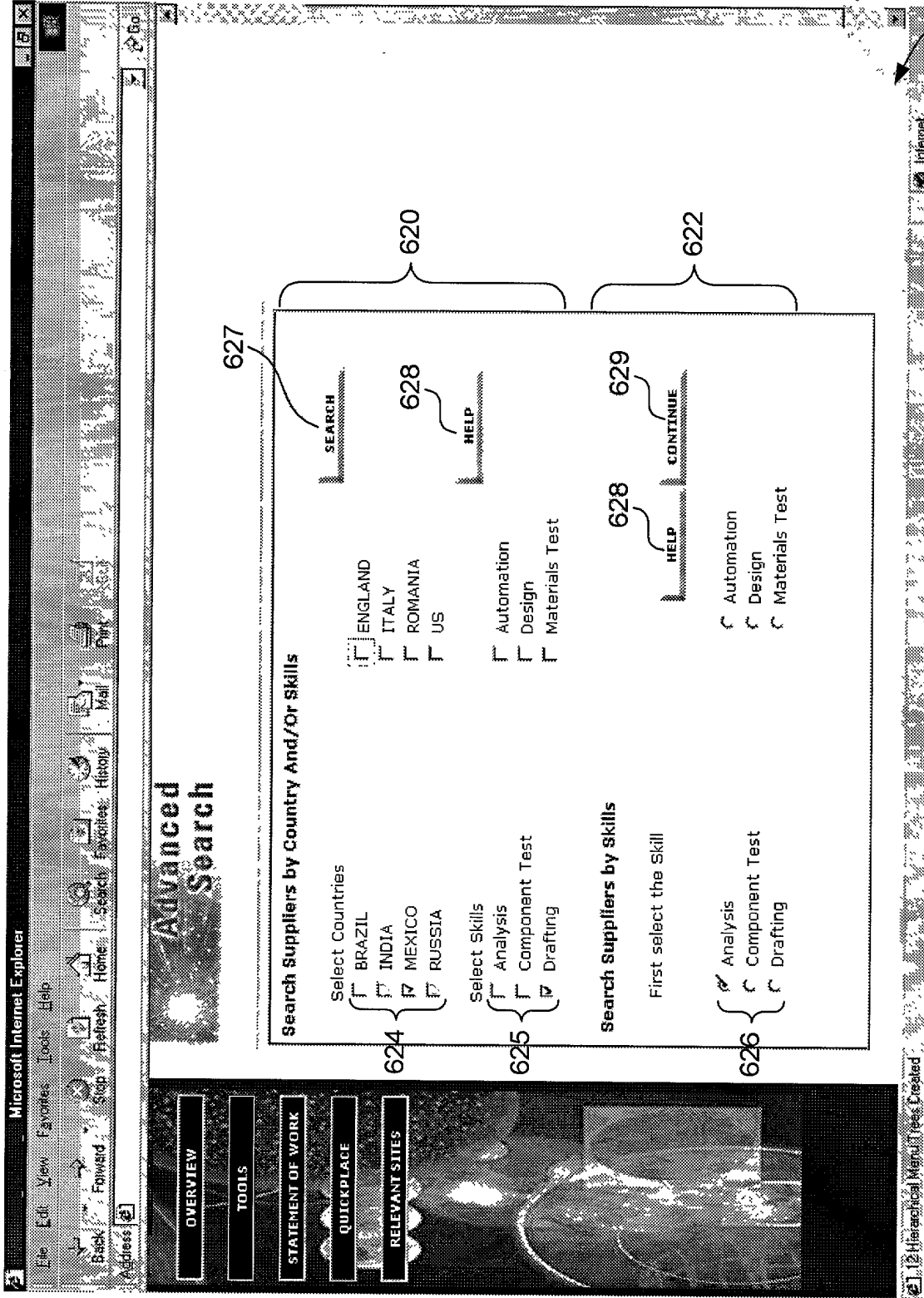


Fig. 6

Microsoft Internet Explorer

GLOBAL TECHNOLOGY INITIATIVES

OVERVIEW

TOOLS

STATEMENT OF WORK

QUICKPLACE

RELEVANT SITES

news & info

events

tools & training

library

business units intranets

functional communities inside

Engineering

Advanced Search

Search result From Countries: | MEXICO | } 732

And/or Skills | Drafting |

(Click on Supplier to obtain additional details)

► Acme #16

► Acme #17

► Acme #18

} 712

Lead Contacts that worked with one or more of the Suppliers listed above:

(Click on Contact Name to obtain additional Project details)

Alex Smith

(Various)

Dan Jones

(Various)

(Various)

Brown

(Various)

Green

(Various)

} 734

Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print

Address

news & info events tools & training library business units intranets functional communities inside

Engineering

May 2001

Fig. 7

700

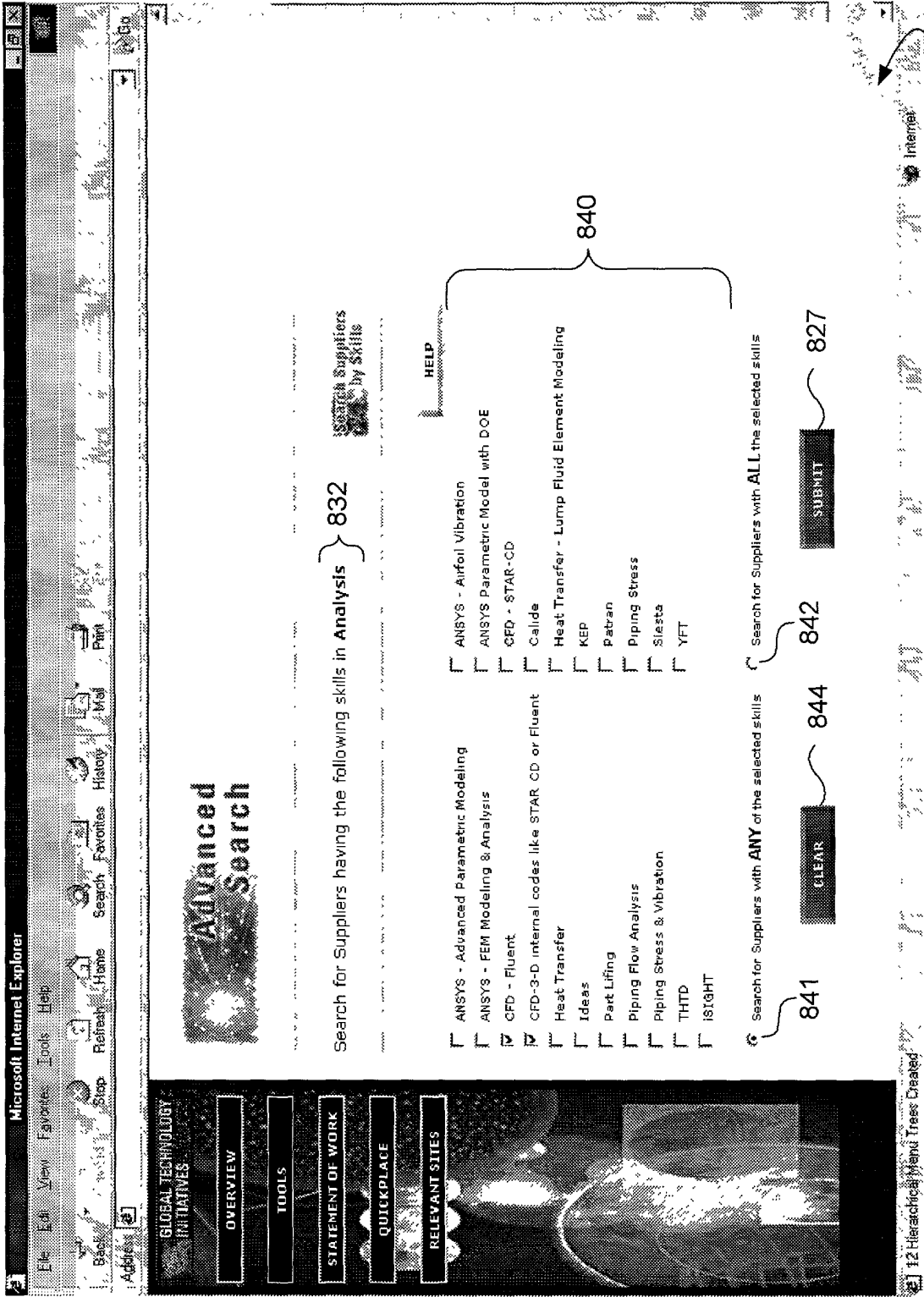


Fig. 8

800



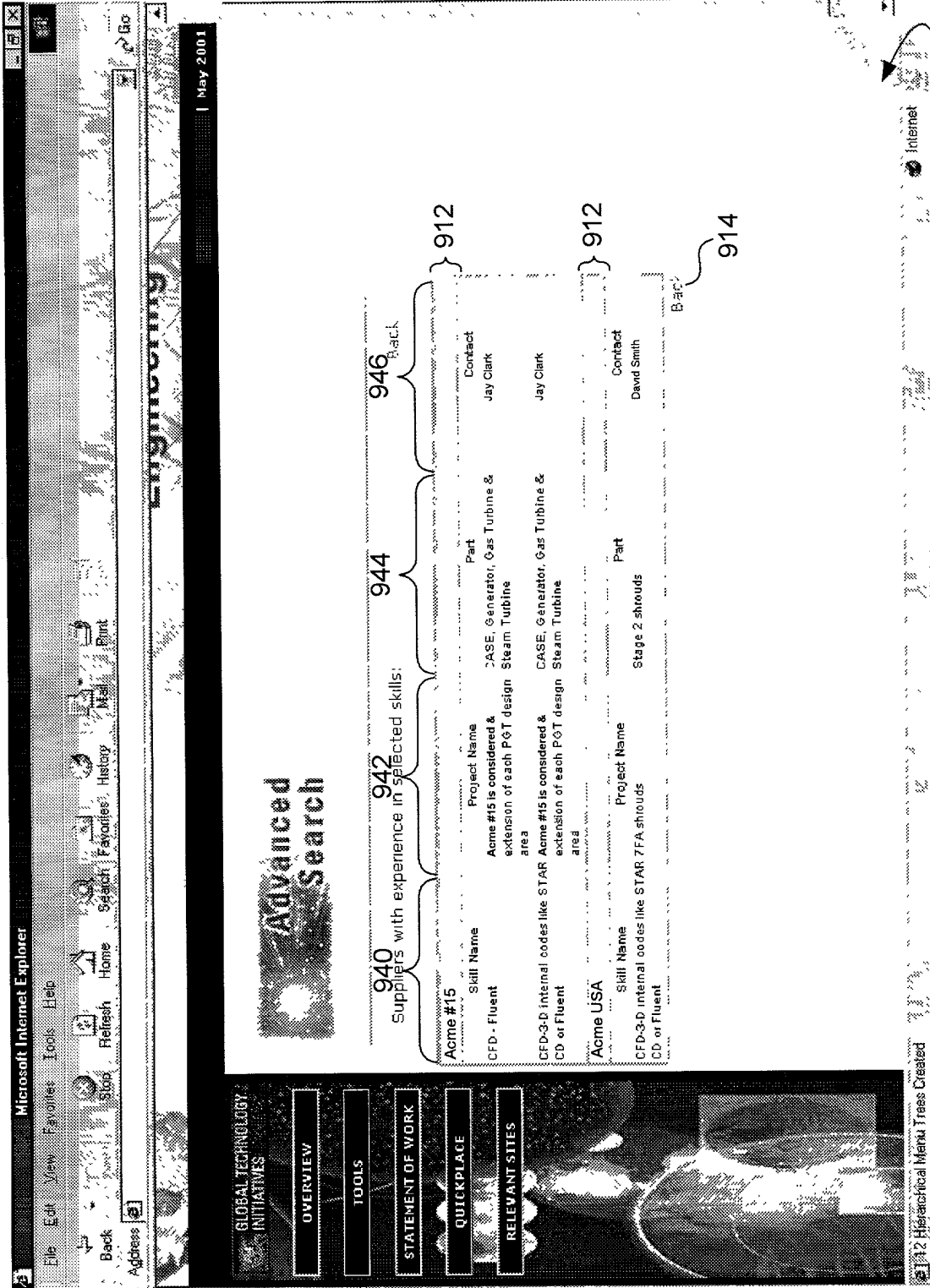


Fig. 9

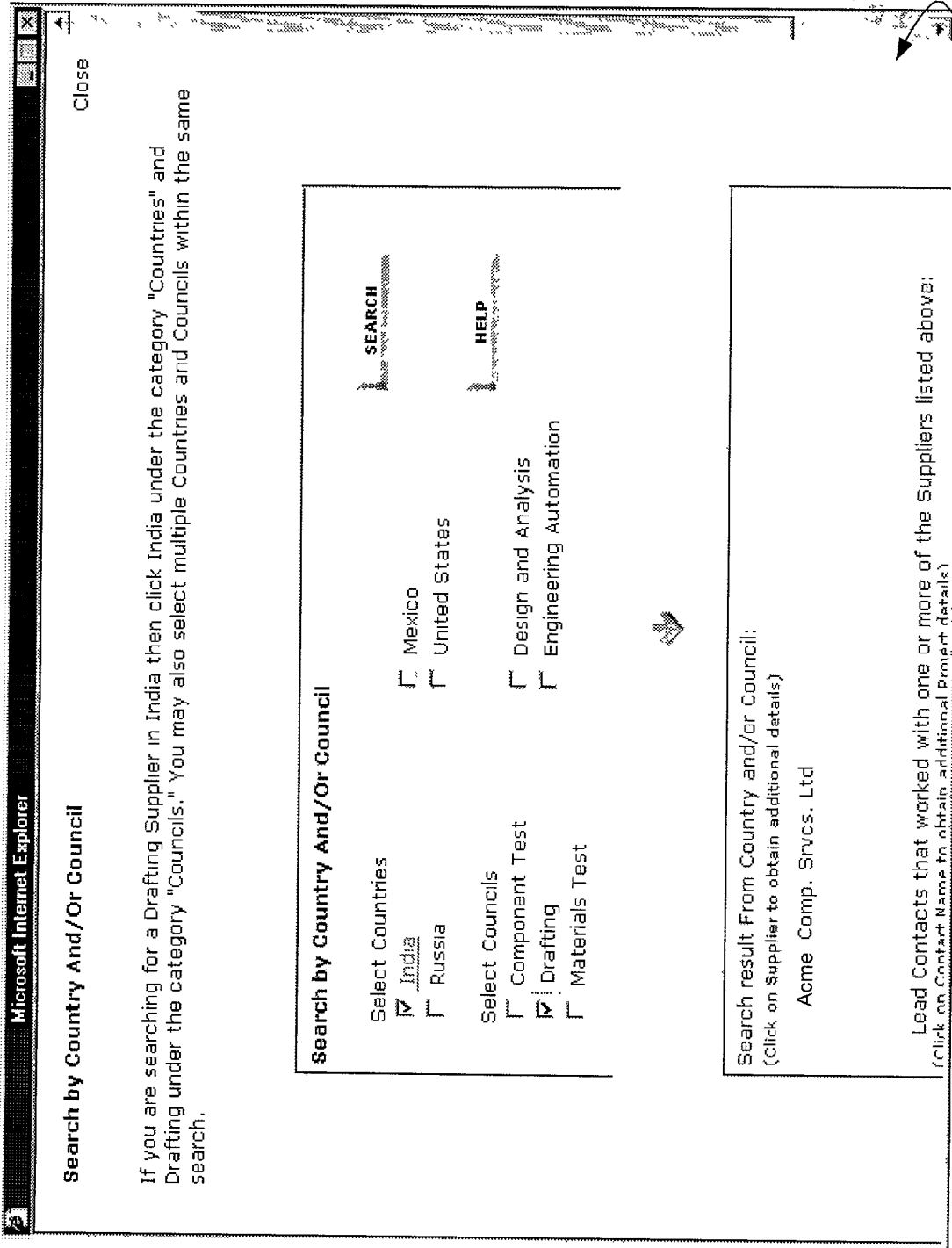


Fig. 10

GLOBAL TECHNOLOGY INITIATIVES

OVERVIEW

TOOLS

STATEMENT OF WORK

QUICKPLACE

RELEVANT SITES

# Advanced Search

Supplier: Acme India

Country: INDIA

Address: 309, Center Drive, off Verda Rd. West Mumba

Phone: 91 22 631 7000

Fax: 91 22 634 5100

Web site:

Contact: None

ISO Certified: -

Other Certifications: -

1140

1150 Project History

Qualifications

1112

1126

ANSYS - FEM Modeling & Analysis

ANSYS - Airfoil Vibration

CFD - STAR-CD

Structural Design

Advanced Parametric Modeling

Parametric Model with DDE

Combustion Design

Skills:

Analysis

Design

Gatekeeper: Wayne Myers

Last Update:

Webmaster: Luis Pelaez

Fig. 11

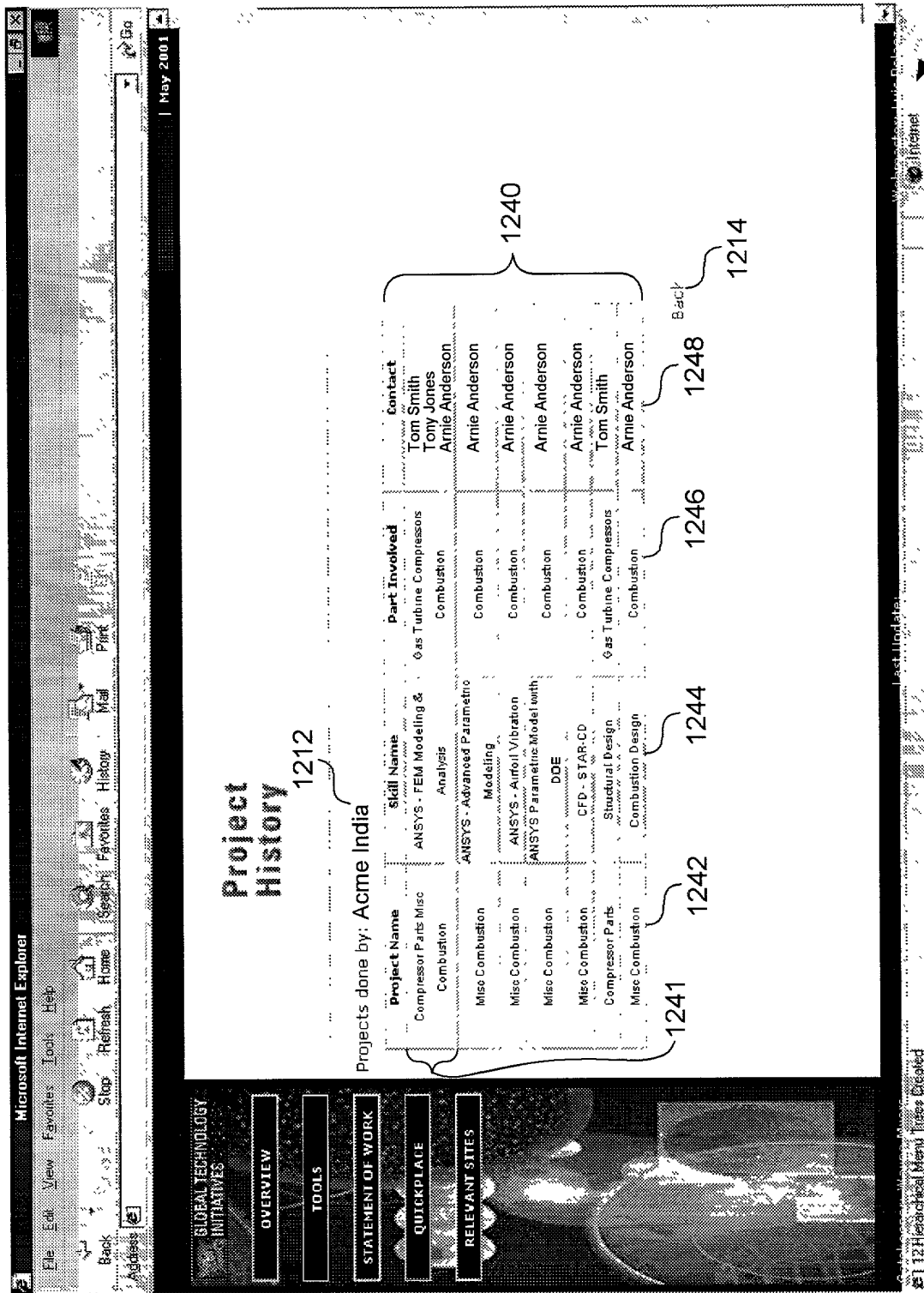


Fig. 12

www.acme.com

GLOBAL TECHNOLOGY INITIATIVES

OVERVIEW

TOOLS

STATEMENT OF WORK

QUICKPLACE

RELEVANT SITES

Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Stop Reload Home Search Favorites History Mail Print

Address

news & info events tools & training library business units intranets functional communities inside

Engineering

May 2001

Advanced Search

Scoring - [H(high), M(medium), L(low)]

L Not qualified in this area, but has some skills/experience in this area which is capable of being developed to a M rating

M Qualified to perform this skill, basic competence and successful experience doing this type of task for Acme

H Qualified to perform this skill, excels in this skill area with demonstrated insight to lead such task, ability to apply advanced features, and independently performs own technical review of results

X Extension of internal PoT organization

Scoring for Supplier: Acme India/INDIA

Skill Name	Type of Work	Analysis Tool	Scoring
Analysis	ANSYS - Advanced Parametric Modeling		M
Analysis	ANSYS - Airfoil Vibration		M
Analysis	ANSYS - FEM Modeling & Analysis		M
Analysis	ANSYS Parametric Model with DOE		M
Analysis	CFD - STAR-CD		L
Design	Combustion Design		L
Design	Structural Design		L

Project History

1351

1350

1358

1356

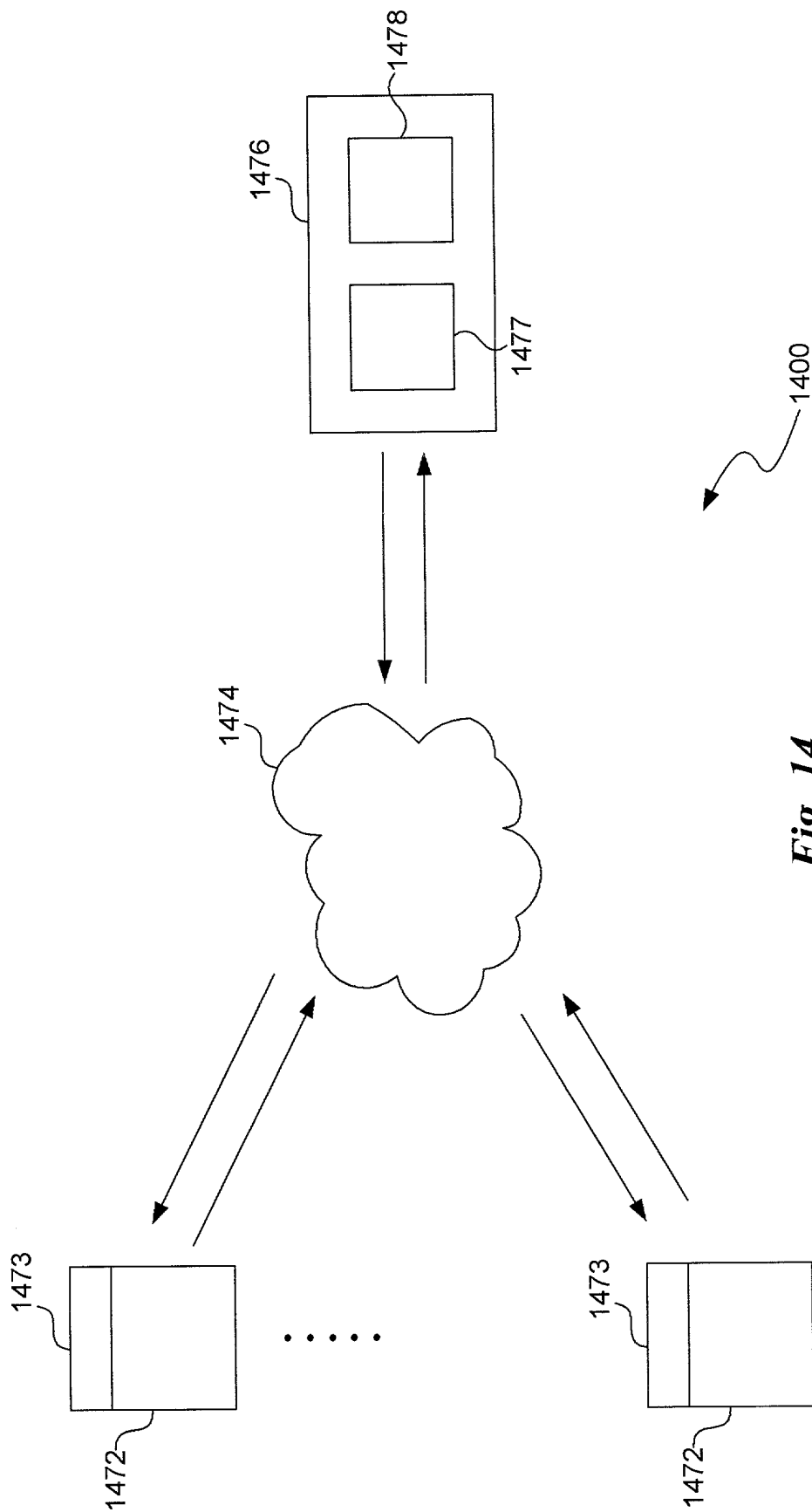
1354

1352

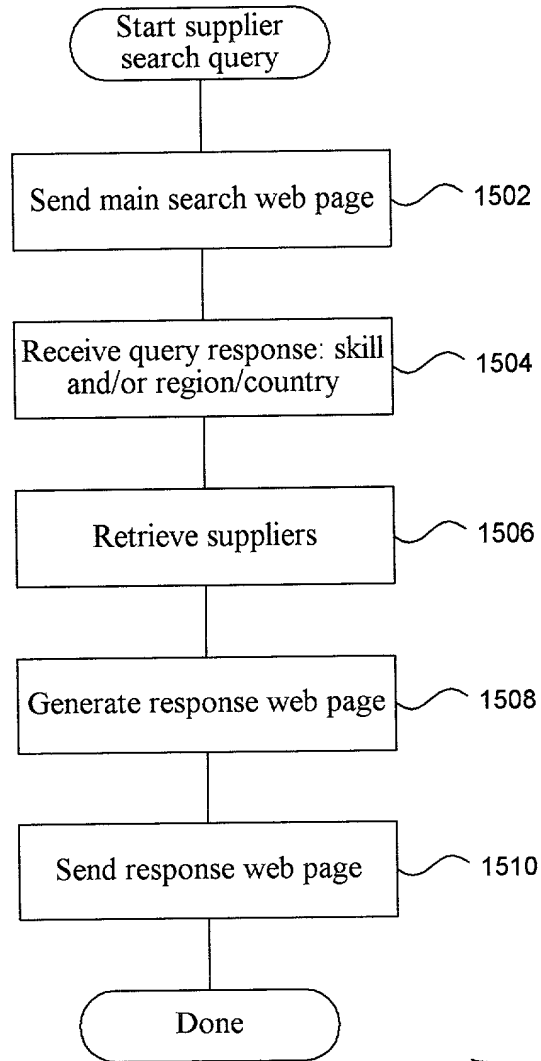
1353

1300

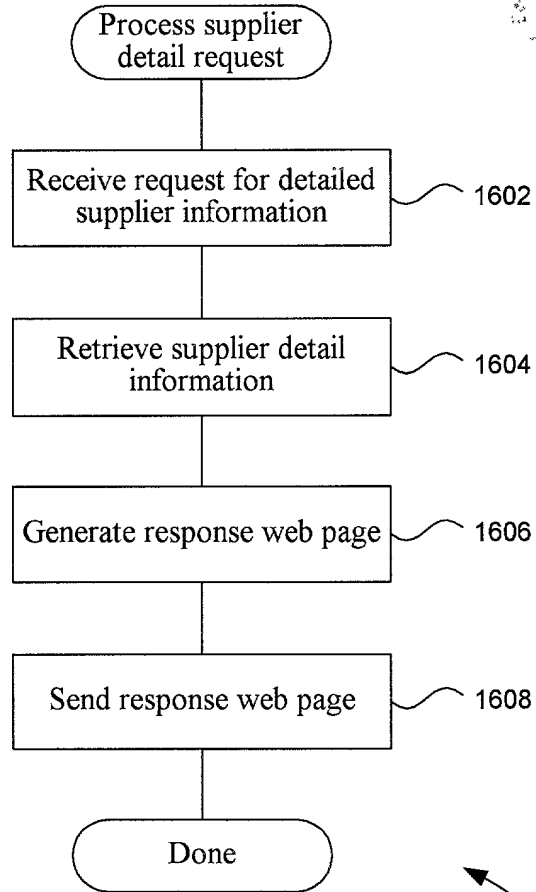
Fig. 13



**Fig. 14**



**Fig. 15**



**Fig. 16**



# ENGT\_CONTACT

CONTACT_ID: NUMBER NOT NULL
CONTACT_NAME: VARCHAR2(200) NOT NULL
PHONE: VARCHAR2(200) NULL
EMAIL: VARCHAR2(100) NOT NULL

1712

# ENGT\_COUN

COUNTRY_ID: NUMBER NOT NULL
COUNTRY_NAME: VARCHAR2(300) NOT NULL
REGION: VARCHAR2(300) NOT NULL

1706

# ENGT\_SUPPLIER

SUPPLIER_ID: NUMBER NOT NULL
CONTACT_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
SUPPLIER_NAME: VARCHAR2(300) NOT NULL
ADDRESS: VARCHAR2(300) NULL
PHONE: VARCHAR2(100) NULL
FAX: VARCHAR2(100) NULL
WEBSITE: VARCHAR2(100) NULL
ISO_CERTIFIED: VARCHAR2(100) NULL
OTHER: VARCHAR2(100) NULL

1702

# ENGT\_SCORING

SCORING_ID: NUMBER NOT NULL
SCORING_NAME: VARCHAR2(300) NOT NULL
DESCRIPTION: VARCHAR2(500) NOT NULL

1716

# ENGT\_RESPONSES

RESPONSE_ID: NUMBER NOT NULL
SKILL_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)
SCORING_ID: NUMBER NOT NULL (FK)
CONTACT_ID: NUMBER NOT NULL (FK)
SUPPLIER_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
ANALYSIS_TOOL: VARCHAR2(500) NULL

1700

# ENGT\_PROJECT

PROJECT_ID: NUMBER NOT NULL
CONTACT_ID: NUMBER NOT NULL (FK)
SUPPLIER_ID: NUMBER NOT NULL (FK)
SKILL_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)
PROJECT_NAME: VARCHAR2(500) NULL
PROJECT_DATE: DATE NULL
PART: VARCHAR2(500) NULL

1708

# ENGT\_SKILL

SKILL_ID: NUMBER NOT NULL
SUBCOMM_ID: NUMBER NOT NULL (FK)
SKILL_NAME: VARCHAR2(200) NOT NULL

1718

# ENGT\_PROJECT\_CONTACT

CONTACT_ID: NUMBER NOT NULL (FK)
PROJECT_ID: NUMBER NOT NULL (FK)
SUPPLIER_ID: NUMBER NOT NULL (FK)
SKILL_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)

1710

# ENGT\_SUBCOMM

SUBCOMM_ID: NUMBER NOT NULL
SUBCOMM_NAME: VARCHAR2(200) NOT NULL

1720

# ENGT\_SKILL\_SUPPLIER

SKILL_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)
CONTACT_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)

1704

# ENGT\_GNEWS

NEWS_ID: NUMBER NOT NULL
TITLE: VARCHAR2(100) NOT NULL
DESCRIP: VARCHAR2(500) NULL
NDATE: VARCHAR2() NULL

1722

Fig. 17

1802      1804

Supplier name: \_\_\_\_\_ Country: \_\_\_\_\_

Supplier contact info: \_\_\_\_\_ 1806

1808      Project 1: \_\_\_\_\_ Project  $\eta$  : \_\_\_\_\_

1810      Contact 1: \_\_\_\_\_ Contact  $\eta$  : \_\_\_\_\_

1812      Skill 1: \_\_\_\_\_ Skill  $\eta$  : \_\_\_\_\_

1814      Misc. : \_\_\_\_\_ Misc.  $\eta$  : \_\_\_\_\_

1800

**Fig. 18**